

Simplicity Bubblers Chilled Beverage Dispensers 3x18 L, agitator model with locking lid

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA #	



CCCRL3 (ECS3L22)

Chilled Beverage Dispenser with 3x18 liter bowls with agitator and locking lid, R290

Short Form Specification

Item No.

Chilled beverage dispenser, 3x181t, with agitation function for fresh juices, coffees, or teas with minimal foaming system. Dispense 3 flavors in 181t easy-clean bowls with 23cm cup clearance. Easy-off bowl release system for faster and easier assembly and disassembly. Bowls with locking lid for added safety against tampering.

Temperature range from $1.7 - 5^{\circ}$ C. Pre-mix dispenser with stainless steel base and clear plastic bowls. Compact size of 52 cm.

Main Features

- Agitation function for fresh juices, coffees, or teas with minimal foaming system.
- Easy-off bowl release system for faster and easier assembly and disassembly.
- User friendly design enables machine to dispense product till the very last drop.
- Dispense 3 flavors in 18 L easy-clean bowls with 23 cm cup clearance.

Construction

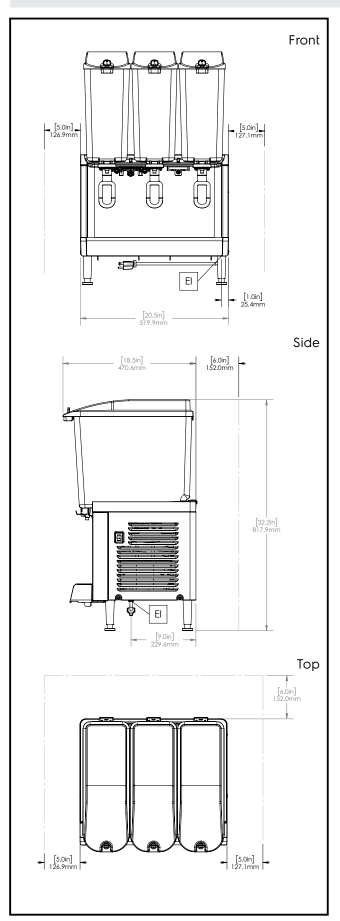
- Pre-mix dispenser with stainless steel base and clear plastic bowls.
- Fewer removable parts to simplify cleaning and reduce maintenance.
- Temperature range from 1.7 5° C.
- Compact size of 52 cm wide saves valuable counter space.
- The air intakes from the bottom and exhaust to back.
- Locking lid for added safety against tampering.
- Refrigerant type: R290.

APPROVAL:





Simplicity Bubblers Chilled Beverage Dispensers 3x18 L, agitator model with locking lid



Simplicity Bubblers Chilled Beverage Dispensers 3x18 L, agitator model with locking lid



Simplicity Bubblers Chilled Beverage Dispensers 3x18 L, agitator model with locking lid

Electric

220-240 V/1N ph/50/60 Hz

Supply voltage: Hz
Electrical power, max: 0.6 kW

Key Information:

Net weight:33 kgShipping weight:35 kgShipping height:640 mmShipping width:490 mmShipping depth:630 mm

Sustainability

Refrigerant type: R290 **Refrigerant weight:** 85 g

